CITY OF PULLMAN STATISTICS			
2010 Conoral Fund Operating Budget	¢15 220 625		
2010 General Fund Operating Budget 2010 TOTAL General Fund Budget	\$15,220,625 \$15,403,406		
2010 TOTAL General Fund Budget 2010 TOTAL City Budget for all funds	\$15,402,406 \$46,428,156		
2010 TOTAL City Budget for all fullus	\$40,420,130		
Assessed Value	\$1,314,040,526		
City of Pullman General Levy Rate	\$2.8352/\$1,000		
Emergency Medical Services (EMS) Rate	\$0.3940/\$1,000		
GO Bond Levy Rate	\$0.2167/\$1,000		
Metropolitan Park District	\$0.3940/\$1,000		
TOTAL City Property Tax Rate	\$3.8399/\$1,000		
Full-Time Employees	184		
Regular Part-Time (20 HRS+) Employees	36		
Additional Monthly Casual or Seasonal	140		
TOTAL Employees for an average month	339		
City Area	9.68 square miles		
Population	27,920 (State Office of Financial Management estimate 2010)		
Streets (excluding WSU)	63.4 miles		
State Highway	9.0 miles		
Traffic Signals	19		
Street Lights	1,321		
Bicycle/Pedestrian Paths	10 miles		
Number of water wells	6		
	6 8,760 gallons/minute—designed		
Number of water wells Well capacity			
	8,760 gallons/minute—designed		
Well capacity	8,760 gallons/minute—designed 7,699 gallons/minute—throttled		
Well capacity Storage Reservoirs	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11		
Well capacity Storage Reservoirs Storage Capacity	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons		
Well capacity Storage Reservoirs Storage Capacity Water Mains	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles		
Storage Reservoirs Storage Capacity Water Mains Population Served	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439		
Well capacity Storage Reservoirs Storage Capacity Water Mains Population Served Active Services	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average)		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average)		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons 7.40 million gallons (Jan 9)		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons (Jan 9) 8.6 million gallons/winter peak		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity Snow Load	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons (Jan 9) 8.6 million gallons/winter peak 30 psf		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity Snow Load Frost Depth	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons (Jan 9) 8.6 million gallons/winter peak 30 psf 30"		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity Snow Load Frost Depth Basic Wind Speed w/ 3-sec. gusts	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons (Jan 9) 8.6 million gallons/winter peak 30 psf 30" 85 mph		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity Snow Load Frost Depth Basic Wind Speed w/ 3-sec. gusts State Energy Code Zone	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons 7.40 million gallons (Jan 9) 8.6 million gallons/winter peak 30 psf 30" 85 mph 2		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity Snow Load Frost Depth Basic Wind Speed w/ 3-sec. gusts State Energy Code Zone Soil Bearing Value (generally)	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons 7.40 million gallons (Jan 9) 8.6 million gallons/winter peak 30 psf 30" 85 mph 2 1,500 psf		
Storage Reservoirs Storage Capacity Water Mains Population Served Active Services Fire Class 2010 Pumpage 2010 Peak Day Water Hardness Sanitary Sewer Mains 2010 Flow Treated 2010 Peak Day Flow Treated Treatment Plant Capacity Snow Load Frost Depth Basic Wind Speed w/ 3-sec. gusts State Energy Code Zone	8,760 gallons/minute—designed 7,699 gallons/minute—throttled 11 7.7 million gallons 100.0 miles 21,439 4,978 4 894.0 million gallons 4.77 million gallons (Aug 6) 108 mg/ltr. (five-year average) 90.6 miles 998 million gallons 7.40 million gallons (Jan 9) 8.6 million gallons/winter peak 30 psf 30" 85 mph 2		

Elevation above 1997	GEOID (=/- sea level)	2,346' at Main St./Grand Ave. (NAVD 1998 Datum)	
Downtown 100-yr. Flood Elevation		2,349' (NGVD 1929 Datum)	
Building/Housing DA	ATA (2009)		
Single Family Dwellings		3,946 units	
Duplexes		893 units	
Multiple Dwellings		6,360 units	
Mobile Homes		528 units	
PARKS	(145+ acres not including other rights-of-way and other city-owned areas)		
Reaney Park	1.64 acres	Kruegel Park	7.92
Sunnyside Park	25 acres	Lawson Gardens	13 acres
McGee Park	3.04 acres	Military Hill Park	25 acres
Harrison Tot Lot	.233 acres	Woodcraft Park	.84 acres
City Playfield	8.66 acres	City RV Park	19 spaces
Terre View Park	3.25 acres	Spring Street Park	2.75 acres
Itani Park	7.45 acres	Petry Natural Area	1.96 acres
Conservation Park	15.85 acres	Mary's Park	+/- 5 acres
(not including other ri	ights-of-way and other	city-owned areas)	
FIRE DEPARTMENT (20	09)		
Fire Protection Rating	g	4	
Fire Alarms		816	
Emergency Medical S	Services (EMS) calls	2,218	
POLICE DEPARTMENT			
<u>Incident</u>	<u>2008</u>	<u>2009</u>	
Aggravated Assault	22	50	
Arson	2	4	
Burglary	120	104	
Forcible Rape	10	9	
Homicide	0	1 (attempted)	
Larceny/Theft	377	462	
Motor Vehicle Theft	11	27	
Robbery	5	8	
LIBRARY (2009)			
Circulation		419,089	
Weekly visits		7,678	
Registered cardholders		26,003	
Collection size		79,414 items	
TRANSIT RIDERSHIP FI	GURES (2009)	Fixed-Route	1,332,178
		Dial-A-Ride	16,540
PULLMAN-Moscow R	EGIONAL AIRPORT (2009))	
Boardings (approximate	e figure)	32,553	
	e rigare)	02,000	